

Fig. 1

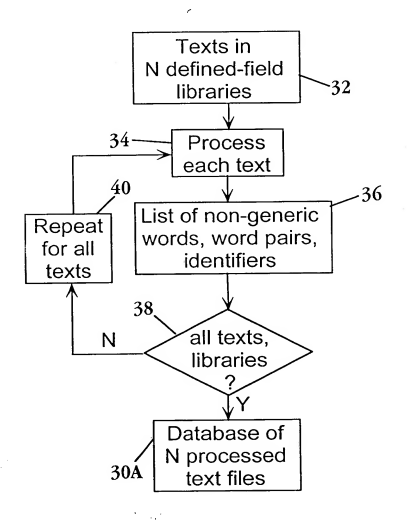


Fig. 2A

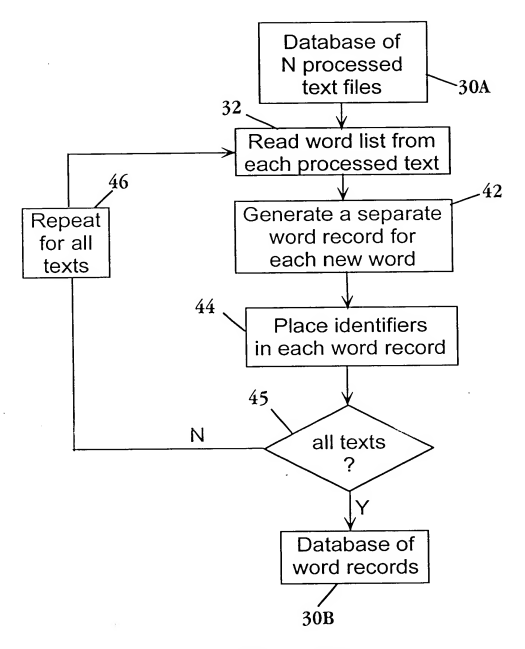


Fig. 2B

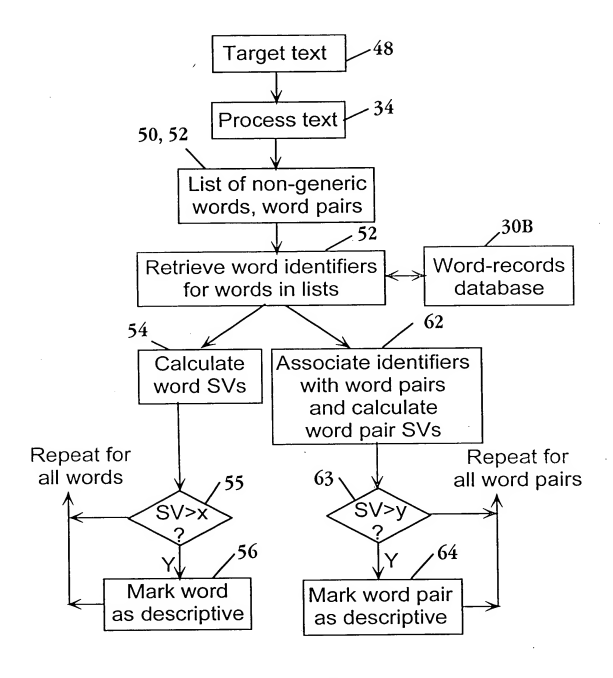
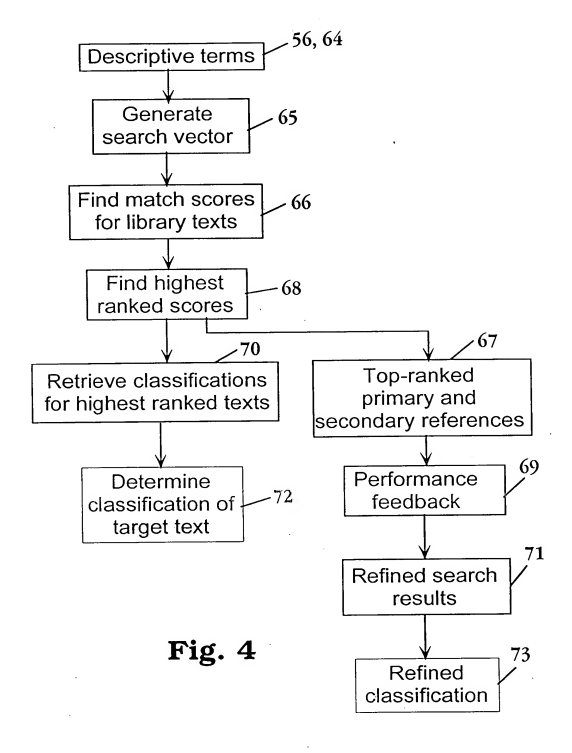


Fig. 3



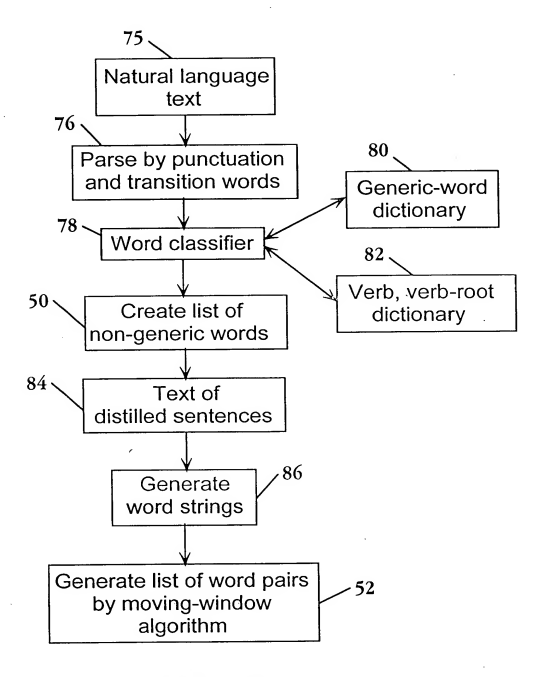


Fig. 5

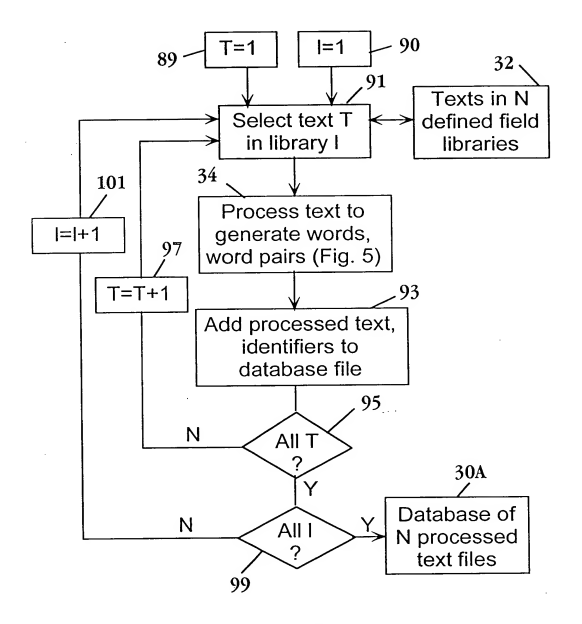


Fig. 6

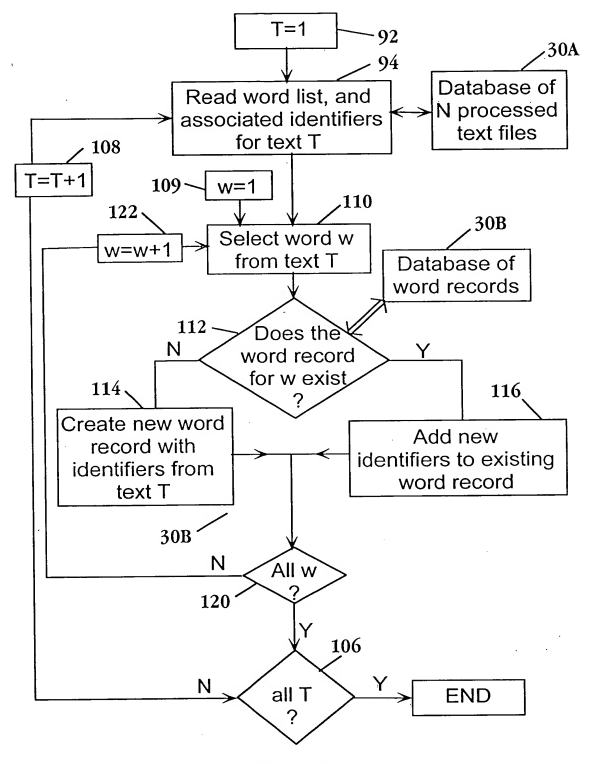


Fig. 7

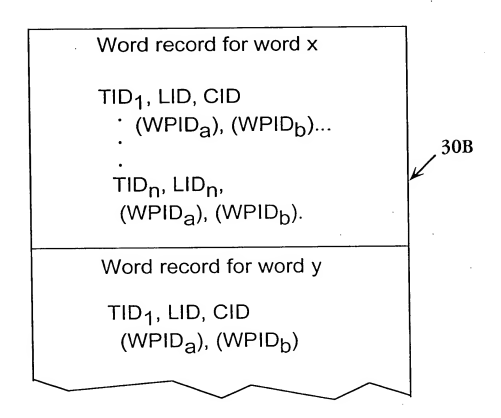


Fig. 8

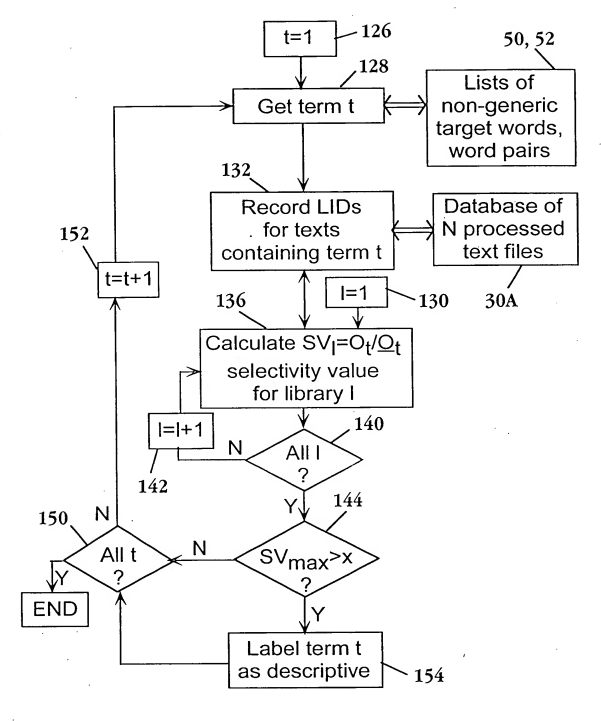


Fig. 9A

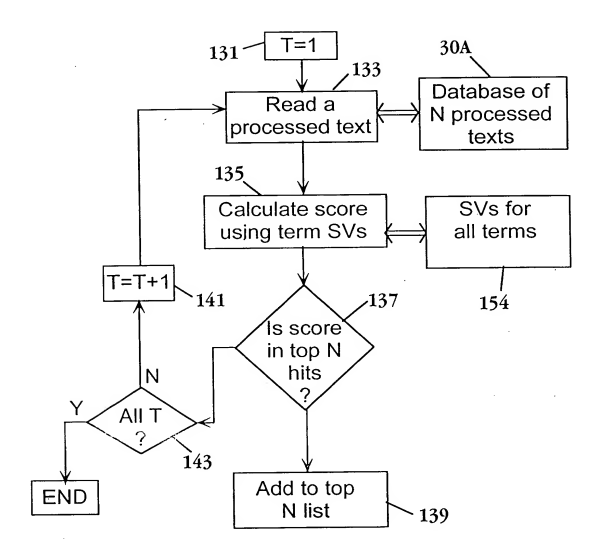


Fig. 9B

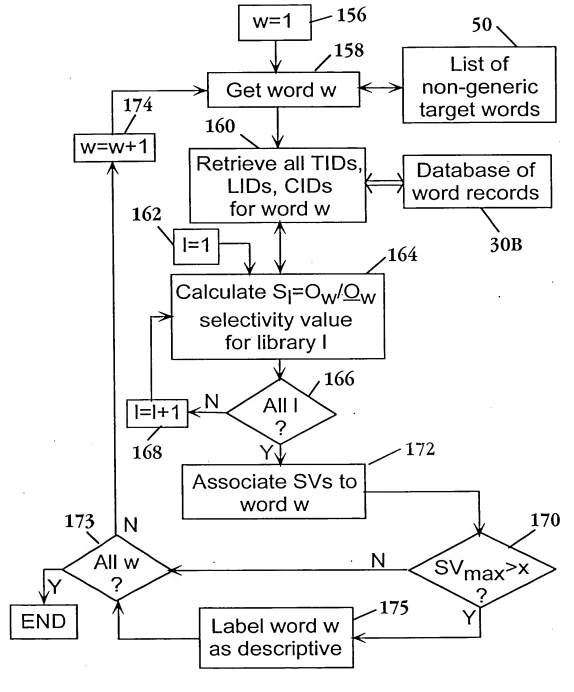
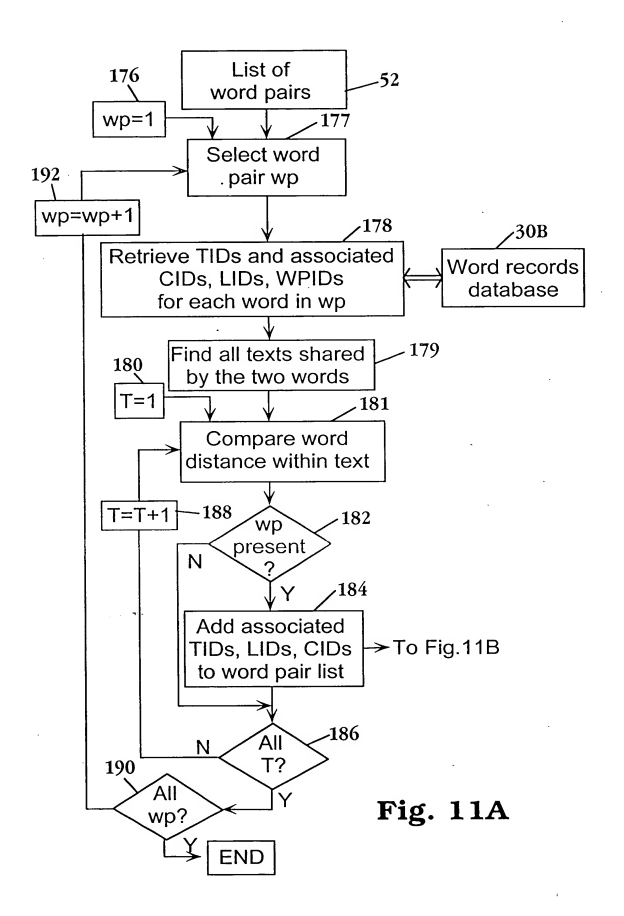


Fig. 10



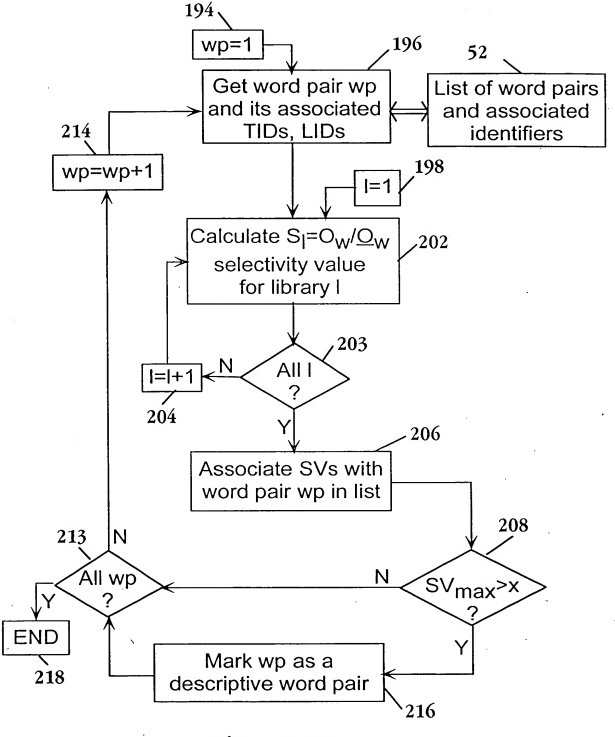


Fig. 11B

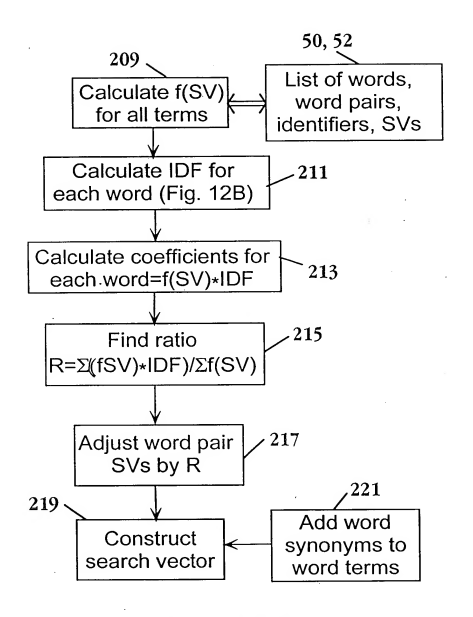


Fig. 12A

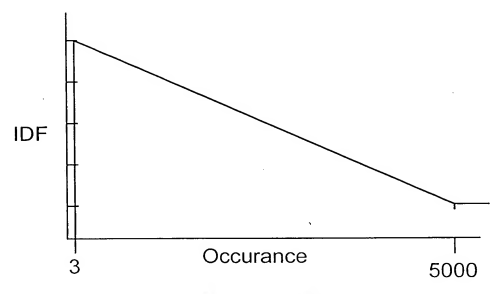


Fig. 12B

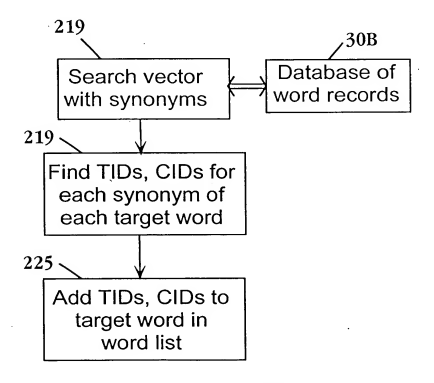


Fig. 12C

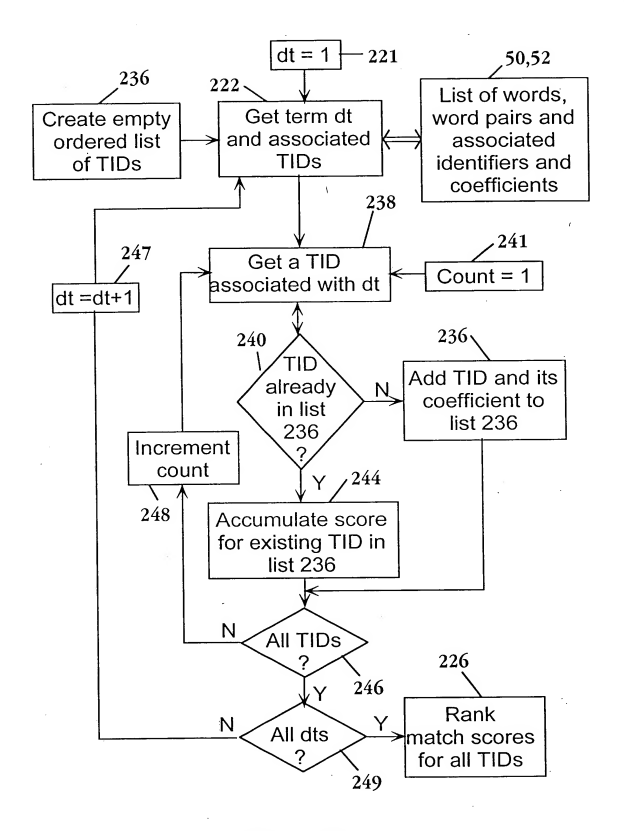


Fig. 13

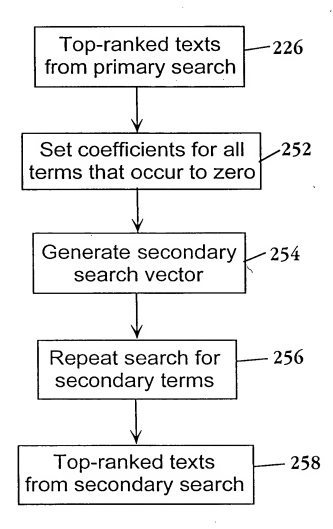


Fig. 14

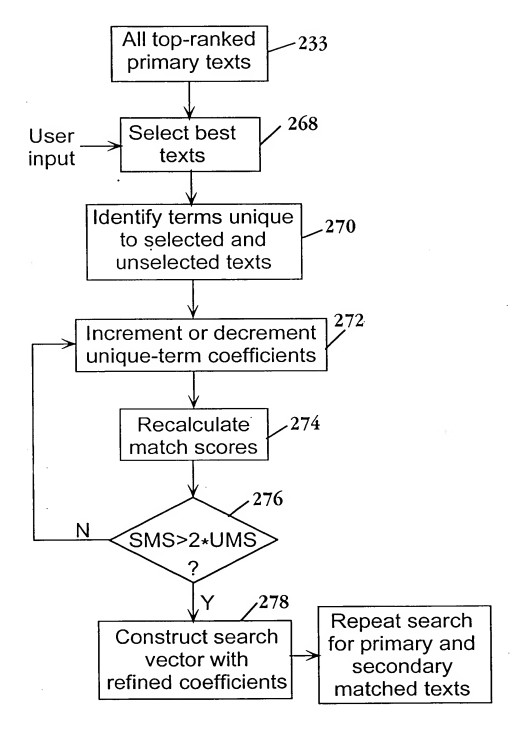


Fig. 15

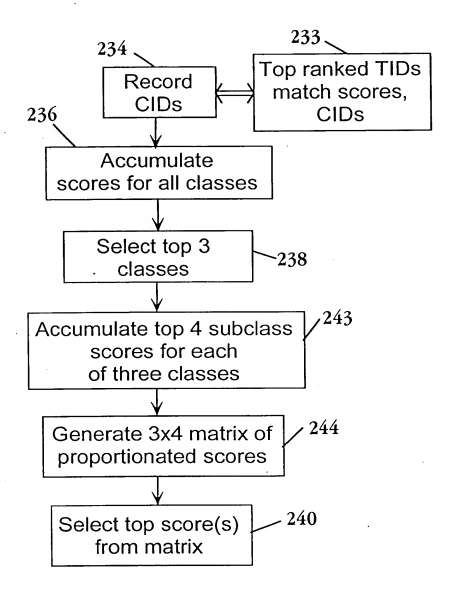


Fig. 16

Fig. 17

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disclosed is a method and device for rapid heating of a coated substance which preferably includes a substance which preferably includes a substance with the present invention preferably includes a substrate which has an interior a device in accordance with the present invention preferably includes a substrate which has an interior surface surrounding an interior region and an exterior surface upon which the coated substance is to	notudes a 🖄 an interior 👸 Add Farget shows it to	2
be adhered. Inough the substrate is preferably metallic, it does not need to be. a combustible element is placed in the interior region of the rigid substrate and an igniter is connected.	nnnected 🔀	
	Delete Targets	Search All
Primary references of larget 71 km (2000)	Heference details of target 1	n Till (Carrellon)
1.048185238 Nebulzer heater 2:038713776. Medicament dispensing process for inhalation therapy 3:05904 (390. Breath coordinated inhaler	3.059041390,:128/20023, surgery,	Fage 1
4. 061552518. Breath coordinated inhaler 57. 15. 052593703. Nebulizer heater 6. 050539218. Nebulizer heater 7. 056172939. Canister containing aerosol formulations containing P134a and	an improved breath coordinated inhaler is provided for administering medication to a petient in aerosol form for respiratory	10p classes: 128 424 507
18. 052878473, Universal nebulizer 19. 048340839; Aerosol device 10. 040162736, Spray compositions for inhalation therapy of bronchial disorders	inhalation therapy. the improved inhaler comprises a compact housing adapted to receive and support a medication cannister including.	Top class-subclass candidates: 128-20023 128-2014
	a valve assembly actualable to deliver a dosage of the medication in aerosol form	170-2007
Deselect All Session All	the housing includes a plunger mounted state of a first end thereof for displacing the caminister anamst a strau nozzle included the	
Secondary references of target 112 CCC.	at a second end of the housing to actuate the valve assembly and deliver	
1. 053804148: Tube for draining body cavities, viscera and wounds 2. 059593458, Edge termination for zener-clamped power device 3. 060384824, Open bore electrode with a tiered drug therapy delivery system	the medication mough a mountplece to the patient is associated with a seal arrangement for venting the housing when the plunger is depressed to allow the plunger is depressed to allow the plunger to depressed to allow the patient to draw in air in timed relation.	<u>dub</u>
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Three Search Methods on Five Targets Search Results Comparison for

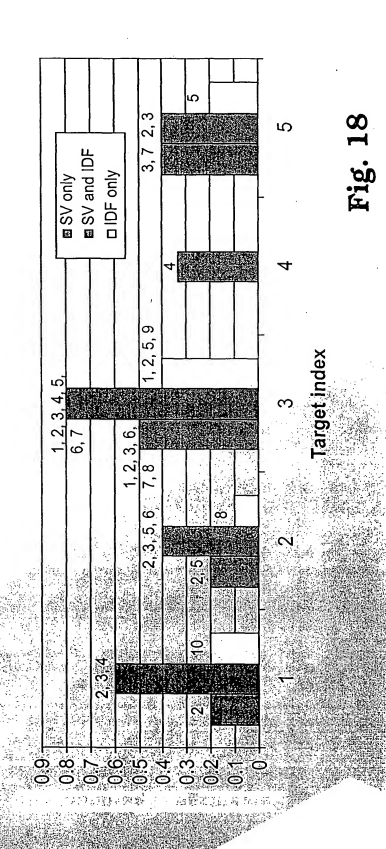


Fig. 19A

Fig. 19B

Classification Results From Six Approaches

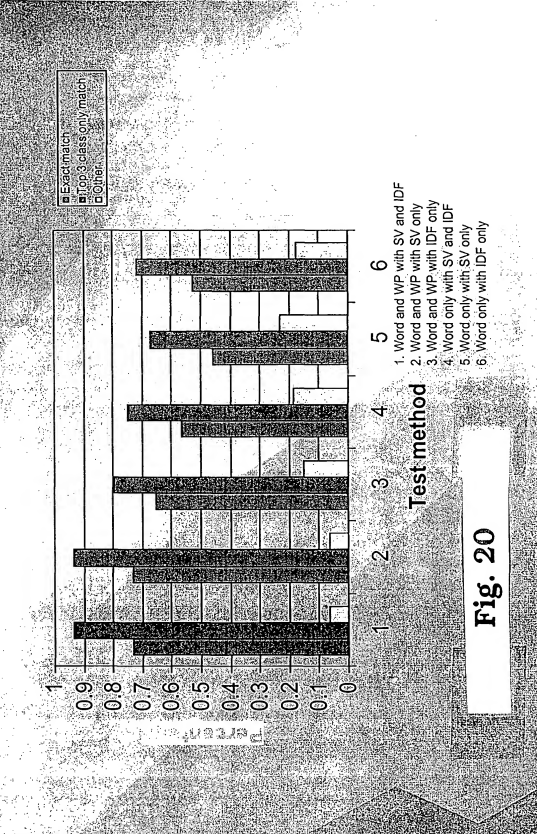


Fig. 21

Classification Comparison Among Six Fields

